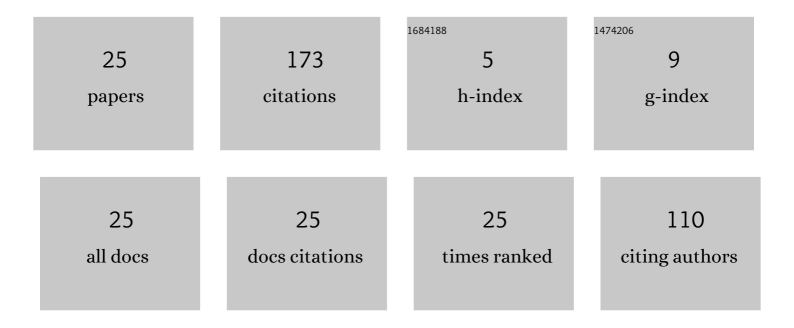
## Muge Sayit

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10456298/publications.pdf Version: 2024-02-01



3

#	Article	IF	CITATIONS
1	Learning-based approach for layered adaptive video streaming over SDN. Computer Networks, 2015, 92, 357-368.	5.1	33
2	SDN for segment based flow routing of DASH. , 2014, , .		23
3	An SDN-assisted System Design for Improving performance of SVC-DASH. , 0, , .		13
4	Virtualized Cache Placement in an SDN/NFV Assisted SAND Architecture. , 2018, , .		11
5	SDN Assisted Codec, Path and Quality Selection for HTTP Adaptive Streaming. IEEE Access, 2021, 9, 129917-129932.	4.2	9
6	Software agents for peerâ€ŧoâ€peer video streaming. IET Software, 2014, 8, 184-192.	2.1	8
7	Adaptive, incentive and scalable dynamic tree overlay for P2P live video streaming. Peer-to-Peer Networking and Applications, 2016, 9, 1074-1088.	3.9	8
8	Towards QoS-aware routing for DASH utilizing MPTCP over SDN. , 2017, , .		8
9	DASH-QoS: A scalable network layer service differentiation architecture for DASH over SDN. Computer Networks, 2019, 154, 12-25.	5.1	7
10	The Future of Media Streaming Systems: Transferring Video over New IP. , 2021, , .		7
11	A path selection approach with genetic algorithm for P2P video streaming systems. Multimedia Tools and Applications, 2016, 75, 16039-16057.	3.9	6
12	Managing Video Processing and Delivery using Big Packet Protocol with SDN Controllers. , 2021, , .		6
13	Rate adaptation algorithm with backward quality increasing property for SVC-DASH. , 2017, , .		5
14	Optimal Cache Placement and Migration for Improving the Performance of Virtualized SAND. , 2019, , .		5
15	Video-on-demand system architecture with ALTO-SDN integration. , 2016, , .		4
16	Quality estimation for DASH clients by using Deep Recurrent Neural Networks. , 2020, , .		4
17	P2P video streaming with ALTO protocol: A simulation study. , 2013, , .		3

Numerical evaluation of MPTCP schedulers in terms of throughput and reliability. , 2019, , .

MUGE SAYIT

#	Article	IF	CITATIONS
19	Segmentâ€aware dynamic routing for DASH flows over softwareâ€defined networks. International Journal of Network Management, 2020, 30, e2102.	2.2	3
20	Multimedia Service Management with Virtualized Cache Migration. , 2020, , .		2
21	vDANE: Using virtualization for improving video quality with Server and Network Assisted DASH. International Journal of Network Management, 2022, 32, .	2.2	2
22	Engineering a multi-agent system for peer-to-peer video streaming. , 2013, , .		1
23	Optimal backup parent pools for resilient multicast trees on peer-to-peer networks. Turkish Journal of Electrical Engineering and Computer Sciences, 2015, 23, 1338-1356.	1.4	1
24	Evaluation of MPTCP congestion control for DASH. , 2017, , .		1
25	A beliefâ€desireâ€intention agent architecture for partner selection in peerâ€toâ€peer live video streaming applications. Expert Systems, 2015, 32, 327-343.	4.5	Ο